WEST Search History

Hide Items Restore Clear Cencel

DATE: Monday, October 23, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L23	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1 and time and select\$3 and group\$1 and comput\$3 and device\$1 and autonomic).clm.	0
	L22	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1 and time and select\$3 and group\$1 and comput\$3 and device\$1).clm.	1
	L21	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1 and time and select\$3 and group\$1 and comput\$3).clm.	1
	L20	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1 and time and select\$3 and group\$1).clm.	1
	L19	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1 and time and select\$3).clm.	1
	L18	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1 and time).clm.	1
	L17	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3 and client\$1).clm.	· 1
	L16	((master near5 profil\$3) and (exist\$3 near5 profil\$3) and propert\$3).clm.	1
	L15	((master near5 profil\$3) and (exist\$3 near5 profil\$3)).clm.	3
	L14	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time and location\$1 and comput\$3 and task\$1 and respons\$1 and without and exist\$3 and correspond\$3).clm.	0
	L13	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time and location\$1 and comput\$3 and task\$1 and respons\$1 and without and exist\$3).clm.	1
· □	L12	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time and location\$1 and comput\$3 and task\$1 and respons\$1 and without).clm.	1
	L11	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time and location\$1 and comput\$3 and task\$1 and respons\$1).clm.	1
	L10	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time and location\$1 and comput\$3 and task\$1).clm.	1
	L9	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time and location\$1).clm.	1

L8	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and updat\$3 and time).clm.	1
L7	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and time\$stamp\$3).clm.	C
L6	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic and revision and time).clm.	C
L5	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1 and autonomic).clm.	1
L4	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1 and client\$1 and user\$1).clm.	4
L3	(master and profil\$3 and retriev\$3 and (compar\$3 or match\$3) and comput\$3 and device\$1).clm.	13
L2	((master near5 profil\$3) and (user\$1 near5 function\$5) and comput\$3 and (profil\$2 near5 location\$1)).clm.	1
L1	(client and profil\$4 and master and propert\$3 and autonomic).clm.	1

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, October 23, 2006

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=B	EPAB; PLUR=YES; OP=ADJ	
	L84	CN-1510588-A.did.	0
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L83	L82 and autonomic	0
	L82	L79 and retriev\$3	12
	L81	L79 and (revis\$3 near5 time)	. 0
	L80	L79 and (compar\$3 near5 time)	0
. 🗖	L79	5784563 .uref.	17
	L78	L75 and (select\$3 near5 group\$1)	2
	L77	L75 and (compar\$3 near5 time)	0
	L76	L75 and (client near5 propert\$3)	0
	L75	(client and user\$1 and profil\$3).ti. and @py<=2004	48
	L74	L73 and (user\$1 near5 location)	12
	L73	158 and (master near5 profil\$3)	12
	· L72	L71 and (profil\$3 near5 location\$1)	0
	L71	L70 and (automatically near5 retriev\$3)	9
	L70	158 and (comput\$3 near5 task\$1)	28
	L69	L68 and (comput\$3 ear5 task\$1)	0
	L68	L67 and (user near5 intervention)	7
	L67	L66 and (without near5 intervention)	7
	L66	L64 and (user near5 function\$5)	7
	L65	L64 and (user near5 functiion\$5)	0
	L64	L63 and compar\$3	7
	L63	161 and (time near5 stamp\$3)	7
	L62	161 and ((compar\$3 or match\$3) near5 time)	0
	L61	(client near5 profil\$3) and (master near5 profil\$3) and (client near5 location\$1) and (select\$3 near5 client\$1) and @py<=2004	10
	L60	(building\$1 near5 room\$1) and (network\$3 near5 printer\$1) and (user\$1 near5 profil\$2) and (profil\$2 same function\$1) and @py<=2004	5
	L59	L58 and (network\$3 near5 printer\$1) and (retriev\$3 near5 time)	3
	L58	(network\$3 near5 device\$1) and (user\$1 near5 profil\$2) and (user\$1 near5 location\$1) and (device near5 location\$1) and (match\$3 near5 profil\$2) and	158

		@py<=2004					
	L57	L56 and (master near5 profil\$2)	0				
	L56	L55 and (user\$1 near5 device\$1) and (device\$1 near5 location\$1)					
	L55	(printer\$1 near5 location\$1) and (printer\$1 near5 network\$3) and (user\$1 near5 profil\$2) and client\$1 and server\$1 and @py<=2004					
	L54	L53 and (profil\$2 near5 path\$1)	0				
	L53	L52 and (updat\$3 near5 profil\$2)	6				
	L52	(multiple near5 location\$1) and (multiple near5 printer\$1) and (multiple near5 user\$1) and (user\$1 near5 profil\$2) and network\$3 and client\$1 and server\$1 and (match\$3 near5 profil\$2) and @py<=2004	7				
	L51	L50 and (updat\$3 near5 printer\$1)	7				
П	L50	(printer\$1 near5 location\$1) and (printer\$1 near5 profil\$2) and (user\$1 near5 profil\$2) and (network\$3 near5 location\$1) and @py<=2004	28				
	L49	L48 and (match\$3 near5 profil\$2)	2				
	L48	L47 and (device\$1 near5 path\$1)	15				
	L47	(network\$3 near5 device\$1) and (user\$1 near5 profil\$2) and (device\$1 near5 location\$1) and (location\$1 near5 profil\$2) and @py<=2004	349				
	L46	L45 and (retriev\$3 near5 revision\$1)	7				
П	L45	L44 and network\$3 and client\$1 and server\$1	256				
	L44	L43 and (profil\$2 near5 database\$1)	431				
	L43	(query\$3 near5 profil\$2) and ((compar\$3 or match\$3) near5 profil\$2)	661				
	L42	L41 and (building\$1 same location\$1)	14				
	L41	L40 and client\$1 and server\$1 and network\$3	113				
	L40	L39 and (profil\$2 near5 database\$1)	150				
	L39	L38 and (profil\$2 near5 table\$1)	228				
\Box	L38	L37 and (profil\$2 near5 updat\$3)	1260				
	L37	(user\$1 near5 function\$1) and (user\$1 near5 profil\$2) and @py<=2004	6059				
	L36	(user\$1 near5 profil\$2) and (user\$1 near5 location\$1) and (updat\$3 near5 profil\$2) and (profil\$2 near5 path) and preference\$1 and (compar\$3 near5 profil\$2) and client\$1 and server\$1 and (identify\$3 near5 profil\$2) and (load\$3 near5 profil\$2) and @py<=2004	0				
	L35	L34 and preference\$1 and (identify\$3 near5 location\$1)	12				
	L34	(client\$1 near5 profil\$2) and server\$1 and network\$3 and (user\$1 near5 location\$1) and (location\$1 near5 path\$1) and @py<=2004	73				
	L33	L30 and (building\$1 near5 server\$1)	. 2				
	L32	L30 and (building\$1 near5 profile\$1)	0				
	L31	L30 and (building\$1 near5 preference\$1)	0				
	L30	L29 and network\$3 and client\$1 and server\$1 and path\$1	24				
	L29	L28 and (profil\$2 near5 updat\$3)	46				
	L28	(client\$1 near5 location\$1) and (client\$1 near5 profile\$1) and @py=2004	159				
		(multiple near5 building\$1) and (multiple near5 location\$1) and remote and					

	L27	network\$3 and access\$3 and client\$1 and server\$1 and (shar\$3 near5 profil\$2) and (location\$1 near5 user\$1) and (profil\$2 near5 version\$1) and @py<=2004	0
	L26	(comput\$3 near5 device\$1) and (device near5 profile\$1) and building\$1 and room\$1 and printer\$1 and (master near5 profile) and (match\$3 near5 profile\$1) and timestamp\$3 and log\$1 and @py<=2004	0
	L25	L22 and (database near5 profile\$1) and compar\$3 and match\$3 and revision\$1	0
	L24	L22 and (compar\$3 near5 time)	0
	L23	L22 and (building\$1 near5 room\$1)	0
	L22	L21 and (device\$1 near5 location)	17
	L21	(printer\$1 near5 location) and (user\$1 near5 profil\$3) and (client\$1 near5 profile) and (server\$1 near5 profile) and @py<=2004	37
	L20	(network near5 device\$1) and (device near5 profile\$1) and client\$1 and server\$1 and (build\$3 near5 room\$1) and location\$1 and printer\$1 and @py<=2004	17
	L19	(network near5 device\$1) and (device near5 profile\$1) and client\$1 and server\$1 and (build\$3 near5 room\$1) and location\$1 and printer\$1 and (useage near5 log\$1) and @py<=2004	0
	L18	(server near5 user\$1) and (client near5 user\$1) and (download\$3 near5 profile\$1) and (comput\$3 near5 device\$1) and (profile near5 path) and @py<=2004	2
***************************************	L17	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and @py<=2004	1
	L16	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and (network near5 printer\$1) and location and (central near5 database) and (match\$3 near5 profile) and (retriev\$3 or query\$3) and @py<=2004	0
	L15	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and (network near5 printer\$1) and location and (central near5 database) and (match\$3 near5 profile) and (retriev\$3 or query\$3) and (updat\$3 near5 log) and (updat\$3 near5 time) and @py<=2004	0
	L14	L12 and (query\$3 near5 profile\$3) and (compar\$3 near5 profile\$3)	0
	L13	L12 and (query\$3 near5 profil\$3) and (compar\$3 near5 profil\$3)	0
	L12	L11 and (receiv\$3 near5 profile\$3) and (retriev\$3 near5 profil\$3)	13
	L11	(user near5 profile\$3) and (device near5 profile\$3) and (location near5 profile\$3) and (comput\$3 near5 task\$1) and version\$1 and updat\$3 and @py<=2004	24
	L10	L9 and (updat\$3 near5 database\$1)	3
	L9	L8 and database\$1	19
	L8	(server\$1 near5 location) and (group near5 printer\$1) and (updat\$3 near5 printer\$1)	28
	L7	L6 and (server\$1 near5 location) and (group near5 printer\$1) and (updat\$3 near5 printer\$1)	0
	L6	(client\$1 and server\$1 and profile\$3 and device\$1 and location\$1 and retriev\$3 and building\$1 and room\$1 and printer\$1 and updat\$3) and @py<=2004	604

L5	(engineering near5 building) same (computer near5 device\$1) and (device near5 location\$1)	4
L4	L3 and (engineering near5 building) same (computer near5 device\$1) and (device near5 location\$1)	0
L3	(computer near5 device\$1) and (computer near5 network\$3) and (user\$1 or customer\$1 or business\$2 or organiz\$5) and location\$1 and building\$1 and room\$1 and updat\$3 and @py<=2004	2351
L2	L1 and (client near5 location) and (client near5 profil\$3) and (updat\$3 near5 profil\$3)	9
L1	(client and server and computer and network and (central near5 profile) and (client near5 profile) and (user\$1 near5 profile\$1) and updat\$3 and location\$1 and (new near5 profile\$1) and preference\$1 and stor\$3) and @py<=2004	29

END OF SEARCH HISTORY

STIC/ EIC Secret 10/23/2006

```
File 275:Gale Group Computer DB(TM) 1983-2006/Oct 20
            (c) 2006 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2006/Oct 20
            (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Oct 20
            (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Oct 20
            (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
            (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Oct 23
            (c)2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Oct 20
            (c) 2006 McGraw-Hill Co. Inc.
File 15:ABI/Inform(R) 1971-2006/Oct 23
           (c) 2006 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2006/Dec W1
           (c) 2006 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep w1
            (c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2006/Oct 20
            (c) 2006 Dialog
File 369:New Scientist 1994-2006/Aug W4
           (c) 2006 Reed Business Information Ltd.
Set
                    Description
          Items
                 PROPERTY OR PROPERTIES OR ATTRIBUTE? ? OR CHARACTERISTIC? ? OR PARAMETER? ? OR PREFERENCE? ? OR SETTINGS
LOCATION? ? OR LOCALE? ? OR LOCALITY OR SITE? ? OR BUILDIN-
       5079300
S1
S2
      10891394
                G?
S3
       7007604
                    DEPARTMENT? ? OR DIVISION? ? OR BRANCH??
                DEPARTMENT? ? OR DIVISION? ? OR BRANCH??

S1:S3(5N)(CLIENT? ? OR PC? ? OR COMPUTER? ? OR TERMINAL? ?
OR NODE? ? OR WORKSTATION? ? OR WORK()STATION? ? OR PDA? ? OR
PERSONAL()DIGITAL()ASSISTANT? ? OR HANDHELD? ? OR HAND()HELD)
S1:S3(5N)(CELLPHONE? ? OR PHONE? ? OR TELEPHONE? ? OR DEVI-
CE? ? OR UNIT? ?)
(PROFILE? ? OR CONFIGURATION OR IDENTITY)(5N)(REQUEST??? OR
S4
         572772
S5
         515498
          73518
56
                  RETRIEV??? OR OBTAIN??? OR DOWNLOAD??? OR SEND??? OR SENT OR
                TRANSFER???? OR FETCH??? OR RECEIV??? OR RECEIPT OR TRANSMISS-
                ION OR TRANSMIT???? OR DELIVER???)
S7
                    (TIME OR TIMESTAMP OR TIMECODE OR PERIOD)(5N)(REVIS??? OR -
                MODIF???? OR MODIFICATION OR CHANG??? OR UPDAT??? OR ALTER???
                OR ALTERATION OR AMEND????)
           3633
                    (PROFILE? ? OR CONFIGURATION OR IDENTITY)(7N)S7
S8
s9
                    $4:$5(100N)$6(100N)$8
              10
S10
                    RD (unique items)
```

File 348: EUROPEAN PATENTS 1978-2006/ 200642 (c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20061019UT=20061012 (c) 2006 WIPO/Thomson Set Items Description PROPERTY OR PROPERTIES OR ATTRIBUTE? ? OR CHARACTERISTIC? ? 1324508 s1 OR PARAMETER? ? OR PREFERENCE? ? OR SETTINGS LOCATION? ? OR LOCALE? ? OR LOCALITY OR SITE? ? OR BUILDIN-**S2** 804858 G? DEPARTMENT? ? OR DIVISION? ? OR BRANCH??

S1:S3(5N)(CLIENT? ? OR PC? ? OR COMPUTER? ? OR TERMINAL? ?
OR NODE? ? OR WORKSTATION? ? OR WORK()STATION? ? OR PDA? ? OR 445789 **S**3 **S4** 114270 PERSONAL()DIGITAL()ASSISTANT? ? OR HANDHELD? ? OR HAND()HELD)

S1:S3(5N)(CELLPHONE? ? OR PHONE? ? OR TELEPHONE? ? OR DEVICE? ? OR UNIT? ?)

(PROFILE? ? OR CONFIGURATION OR IDENTITY)(5N)(REQUEST??? OR **S**5 192955 88073 **S**6 RETRIEV??? OR OBTAIN??? OR DOWNLOAD??? OR SEND??? OR SENT OR TRANSFER???? OR FETCH??? OR RECEIV??? OR RECEIPT OR TRANSMISS-ION OR TRANSMIT???? OR DELIVER???) **S7** 368194 (TIME OR TIMESTAMP OR TIMECODE OR PERIOD)(5N)(REVIS??? OR -MODIF???? OR MODIFICATION OR CHANG??? OR UPDAT??? OR ALTER??? OR ALTERATION OR AMEND????) S7(7N)(PROFILE? ? OR CONFIGURATION OR IDENTITY) **S8** 3264 S4:S5(100N)S6(100N)S8 S4:S5(10N)(PROFILE? ? OR CONFIGURATION OR IDENTITY) 59 64 10434 **S10 S11** 30 \$6(100N)\$10(100N)\$8 **S12** 18 S11 AND AC=US/PR AND AY=(1978:2003)/PR S11 AND AC=US AND AY=1978:2003 **S13** 18 **S14** 18 S11 AND AC=US AND AY=(1978:2003)/PR

IDPAT (sorted in duplicate/non-duplicate order)

S11 AND PY=1978:2003

S12:S15

21

24

S15

S16

S17

File 347: JAPIO Dec 1976-2006/Jan(Updated 061009) (c) 2006 JPO & JAPIO File 350:Derwent WPIX 1963-2006/UD=200667 (c) 2006 The Thomson Corporation Description Set Items PROPERTY OR PROPERTIES OR ATTRIBUTE? ? OR CHARACTERISTIC? ? OR PARAMETER? ? OR PREFERENCE? ? OR SETTINGS
LOCATION? ? OR LOCALE? ? OR LOCALITY OR SITE? ? OR BUILDIN-2216539 **S**1 **S2** 1067603 G? DEPARTMENT? ? OR DIVISION? ? OR BRANCH??

S1:S3(5N)(CLIENT? ? OR PC? ? OR COMPUTER? ? OR TERMINAL? ?
OR NODE? ? OR WORKSTATION? ? OR WORK()STATION? ? OR PDA? ? OR 419235 S3 **S4** 64930 PERSONAL()DIGITAL()ASSISTANT? ? OR HANDHELD? ? OR HAND()HELD) S1:S3(5N)(CELLPHONE? ? OR PHONE? ? OR TELEPHONE? ? OR DEVI-CE? ? OR UNIT? ?) **S**5 227821 PROFILE? ?(5N)(REQUEST??? OR RETRIEV??? OR OBTAIN??? OR DO-WNLOAD??? OR SEND??? OR SENT OR TRANSFER???? OR FETCH??? OR R-14227 56 ECEIV??? OR RECEIPT OR TRANSMISSION OR TRANSMIT???? OR DELIVE-R???) 57 126775 (TIME OR TIMESTAMP OR TIMECODE OR PERIOD)(5N)(REVIS??? OR -MODIF???? OR MODIFICATION OR CHANG??? OR UPDAT??? OR ALTER??? OR ALTERATION OR AMEND????) 58 19 \$4:\$5 AND \$6 AND \$7 **S9** 247 S7(7N)PROFILE? ? S4:S5 AND S6 AND S9 (CONFIGURATION OR IDENTITY)(5N)(REQUEST??? OR RETRIEV??? OR **S10** 21197 **S11** OBTAIN??? OR DOWNLOAD??? OR SEND??? OR SENT OR TRANSFER???? -OR FETCH??? OR RECEIV??? OR RECEIPT OR TRANSMISSION OR TRANSM-IT???? OR DELIVER???) 2326 \$4:\$5 AND (\$6 OR \$11) 512 **S13** 312 (CONFIGURATION OR IDENTITY) (7N) S7 **S14** 14 S12 AND (S9 OR S13)

à٢

Go to Google Home

Web	<u>Images</u>	Video	<u>News</u>	<u>Maps</u>	more	} »	
maste	r profile m	aster file	e retrieva	al		Search	Advanced Search Preferences

Web

Results 1 - 10 of about 1,030,000 for master profile master file retrieval (0.20 seconds)

Contents

Using the application debugging **profile** manager Web interface ... Using DFHDBFK - The CDBM GROUP command **file** ... CEBT—**master** terminal (alternate CICS) ... publib.boulder.ibm.com/infocenter/cicsts31/topic/com.ibm.cics.ts.doc/dfha7/dfha7b0002.htm - 46k - <u>Cached</u> - <u>Similar pages</u>

Hands-on Sales

Sales **Master** PRO 2006 Related **Files** Relate **files** to accounts. Keeping track of all exchanged **files** for each account assures seamless information **retrieval**. ... www.handsonsales.com/sm.htm - 17k - <u>Cached</u> - <u>Similar pages</u>

Individual Master File

IMF is the Individual **Master File**, which consists of a series of runs, ... Generally these system interface with the Integrated Data **Retrieval** System ... www.irs.gov/privacy/article/0,,id=130971,00.html - 22k - <u>Cached</u> - <u>Similar pages</u>

Business Master File

Privacy Impact Assessment - Business **Master File** (BMF) ... Generally these system interface with the Integrated Data **Retrieval** System (IDRS)/ Integrated ... www.irs.gov/privacy/article/0,,id=130752,00.html - 21k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.irs.gov</u>]

Master New Media

Need a fast and easy way to put a **file** on the Web for later **retrieval?** ... **Master** New Media - IKONOS New Media via San Damaso, 23 00165 Rome, Italy ... www.**master**newmedia.org/ - 109k - Oct 22, 2006 - <u>Cached</u> - <u>Similar pages</u>

IPDFI CDSX Security Master File Fact Sheet.pmd

File Format: PDF/Adobe Acrobat

monitoring, analysis and historical data **retrieval** ... Participants wishing to use the CDSX Security **Master File** for. processing purposes should contact ... www.cds.ca/cdshome.nsf/Downloads/-EN-SMF_0106/\$**File**/SMF_0106.pdf?OpenElement - Similar pages

Services: CDSX Security Master File

What are the technical requirements for the CDSX Security **Master File?** ... of ledger holdings, monitoring, analysis and historical data **retrieval** ... www.cds.ca/cdshome.nsf/Pages/-EN-smf?Open - 19k - Cached - Similar pages

Quillsoft - WordQ writing software and SpeakQ speech recognition If SpeakQ is also installed on the master workstation, each user will have. Reco

If SpeakQ is also installed on the **master** workstation, each user will have ... Because the **profile files** are large, however, they are not transferred from ... www.wordq.com/cgi-bin/faq/view_faq.pl?topic=WordQ&qID=1154545113 - 23k - Cached - Similar pages

File retrieval from protected "My Documents" directories. - Topic ... Smack-Fu Master, in training. Registered: June 14, 2002 ... Quick Reply to: File retrieval from protected "My Documents" directories. Guest Name ... episteme.arstechnica.com/eve/forums/a/tpc/f/99609816/m/9120948655 - 73k - Cached - Similar pages

Master's Projects of the KR&R Group

This page contains suggestions for **master's** projects of the Knowledge Representation and ... Use semantics encode in schema **files** in the **retrieval** process ... www.cs.vu.nl/en/sec/ai/termprojects/kr.php - 39k - <u>Cached</u> - <u>Similar pages</u>

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Next

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

master profile master file retrieval



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google

Go to Google Home

Web Images Video News Maps more »

master profile retrieving autonomic environmen

Search

Advanced Search Preferences

Web Results 1 - 10 of about 29,200 for master profile retrieving autonomic environment. (0.35 seconds)

System and method to allow valid profiles in autonomic computing ... In an autonomic environment, however, a desire exists to eliminate a requirement ... If the client determines that it should retrieve a new master profile, ... www.freshpatents.com/System-and-method-to-allow-valid-profiles-in-autonomic-computing-discovery-dt2005052... - 28k - Cached - Similar pages

WebSphere Extended Deployment Version 6.0.x Welcome to the ...

Augmenting and unaugmenting an application server **profile** with the WebSphere

Extended ... Preparing your **environment** to support **autonomic** management ...

publib.boulder.ibm.com/infocenter/wxdinfo/v6r0/index.jsp - 96k - <u>Cached</u> - <u>Similar pages</u>

[PDF] WINcell platform – A Pervasive Communication Environment for ...

File Format: PDF/Adobe Acrobat

Basically, a self-organizing platform is an. information-rich **environment** that never behaves as a. static system. It is composed of **autonomic** components ... doi.ieeecomputersociety.org/10.1109/EASE.2006.25 - <u>Similar pages</u>

Mobile location awareness using Bluetooth and the Serendipity server
This server acts as the **master** server within the Bluetooth piconet. The Serendipity server
has a predefined mobile phone **profile** stored in it. ...
www.ibm.com/developerworks/library/wi-bluetooth/ - 56k - <u>Cached</u> - <u>Similar pages</u>

developerWorks: XML: Technical library view

You interact with this touchpoint using the IBM Autonomic Integrated Development Environment (AIDE) resource browser and a Derby Java client program. ... www.ibm.com/developerworks/views/xml/libraryview.jsp?type_by=Tutorials - 110k - Cached - Similar pages
[More results from www.ibm.com]

Cover Pages: Standards for Automated Resource Management in the ... In order to enable autonomic deployment and configuration management, ... to the representation of the resource (e.g. retrieving only a portion of the ... xml.coverpages.org/computingResourceManagement.html - 156k - Cached - Similar pages

[PDF] Autonomic System for Mobility Support in 4G Networks

File Format: PDF/Adobe Acrobat

An **autonomic** system knows its **environment** and context ... user **profile**. VI. P. OLICY. E. NFORCEMENT. As the policy **master** moves through the selected path in ... ieeexplore.ieee.org/iel5/49/32996/01546099.pdf?arnumber=1546099 - <u>Similar pages</u>

[PDF] Autonomic System for Mobility Support in 4G Networks

File Format: PDF/Adobe Acrobat - View as HTML

An **autonomic** system knows its **environment** and context. surrounding its activity, and acts ... each mobility **profile** and this module takes care of coding ... www.cl.cam.ac.uk/~fms27/papers/2005-VidalesBalSerETAL-**autonomic**.pdf - Similar pages

[PDF] Autonomic Management of Large Clusters and Their Integration into ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> could corrupt the runtime **environment** of jobs, the job. management must provide capabilities to ... acts with a server/**master** to **retrieve** status information ...

www.nikhef.nl/grid/lcaslcmaps/publications/edg-wp4 paper.pdf - Similar pages

IBM Workplace Client Technology architecture

The credential store is used for storing, protecting, and retrieving user ... and that remain fully synchronized with the server-based master stores. ... www-128.ibm.com/developerworks/lotus/library/wct-architecture/ - 46k -Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

master profile retrieving autonomic e Search

<u>Next</u>

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

RESULT LIST

Approximately **1097** results found in the Worldwide database for: **user** in the title AND **profile** in the title or abstract Only the first **500** results are displayed.

(Results are sorted by date of upload in database)

1 APPARATUS AND METHOD FOR FILTERING PRODUCT INFORMATION USING USER PROFILE

Inventor: HAM HO SANG (KR); JANG CHEOL SU (KR); Applicant: KOREA ELECTRONICS TELECOMM (KR)

(+3)

EC: IPC: **G06F17/30**; **G06F17/30**; (IPC1-7): G06F17/30

Publication info: KR2001057730 - 2001-07-05

2 STRUCTURE OF MULTI-VIEW DATA FOR REFLECTING USER PREFERENCE AND METHOD FOR DISPLAYING USER PROFILE AND MULTI-VIEW

Inventor: KIM HYEON JUN (KR); LEE JI EUN (KR); (+2) Applicant: LG ELECTRONICS INC (KR)

EC: IPC: G06F17/30; G06F3/00; G06F3/048 (+10)

Publication info: KR2001028864 - 2001-04-06

MULTIMEDIA SEARCHING AND BROWSING METHOD USING MULTIMEDIA USER PROFILE AND USER PROFILE

Inventor: LEE JIN SU (KR); SONG JEONG MIN (KR) Applicant: LG ELECTRONICS INC (KR)

EC: G06F17/30M5; H04N7/24C12M2; (+1) IPC: G06F3/048; G06F17/30; H04N7/24 (+6)

Publication info: KR2001028772 - 2001-04-06

4 USER PROFILE INFORMATION STRUCTURE REFLECTING USER PREFERENCE AND MULTIMEDIA DATA BROWSING METHOD

Inventor: LEE JIN SU (KR); YOON GYEONG RO (KR)

Applicant: LG ELECTRONICS INC (KR)

EC: H04N7/24T4 IPC: G06F19/00; G06F17/30; H04N7/24 (+4)

Publication info: KR2001028738 - 2001-04-06

5 USER PROFILE INFORMATION STRUCTURE BASED ON PREFERENCE

Inventor: KIM HYEON JUN (KR); LEE JIN SU (KR)

Applicant: LG ELECTRONICS INC (KR)

EC: IPC: **G06F17/30**; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR2001028737 - 2001-04-06

6 VIDEO DIVISION AUDIOVISUAL SYSTEM USING USER PROFILE

Inventor: KIM HYEON JUN (KR); LEE JIN SU (KR)

Applicant: LG ELECTRONICS INC (KR)

EC: IPC: H04N7/16; (IPC1-7): H04N7/16

Publication info: KR2001001197 - 2001-01-05

7 System and method for updating user home automation systems

Inventor: RODRIGUEZ HERMAN (US); SMITH JR Applicant: IBM (US)

NEWTON JAMES (US); (+1)

EC: IPC: G07G1/12; G07G1/12

Publication info: US7124087 - 2006-10-17

8 System and method for dynamically tracking user interests based on personal information

Inventor: RUVOLO JOANN (US); EDLUND STEFAN B Applicant: IBM (US)

(US); (+3)

: IPC: G06F17/30; G06F17/30

Publication info: **US2006230012** - 2006-10-12

9 METHOD AND COMMUNICATION SYSTEM TO ALLOW BARRING A CALL OF AROAMING USER AFTER PDP CONTEXT ACTIVATION

Inventor: LI CHANGHONG (FI)

Applicant: NOKIA CORP (FI)

EC: H04L12/56B; H04L29/06J1; (+1) IPC: H04Q7/38; H04L12/56; H04L29/06 (+5)

Publication info: CA2555312 - 2005-08-18

10 USER DATA PROFILE NAMESPACE

Inventor: RAWAT ANSHUL (US); WENTZ BRIAN D (US); Applicant: MICROSOFT CORP (US)

(+7)

EC: IPC: G06F17/00; G06F17/00

Publication info: WO2006107319 - 2006-10-12

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately 1097 results found in the Worldwide database for:

user in the title AND profile in the title or abstract

Only the first 500 results are displayed.

(Results are sorted by date of upload in database)

21 METHOD FOR ADJUSTING RANKING OF DOCUMENT USING ENTROPY AND USER PROFILE

Inventor: CHOI JUN HYEOK (KR)

Applicant: AN EDUCATIONAL FOUNDATION TONG (KR)

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR2002015838 - 2002-03-02

22 METHOD FOR DETERMINING PRICE OF PRODUCT ACCORDING TO USER PROFILE IN INTERNET SHOPPING MALL

Inventor: KIM GYEONG IK (KR)

Applicant: LETTEE COM (KR)

EC: IPC: (IPC1-7): G06F17/60

Publication info: KR2001092889 - 2001-10-27

23 METHOD FOR CONSTRUCTING AND PROVIDING USER PROFILE ON INTERNET AND ADVERTISING METHOD USING THEROF

Inventor: CHO HEON JUN (KR)

Applicant: KT INTERNET CO LTD (KR)

EC: IPC: **G06F17/00**; **G06F17/00**; (IPC1-7): G06F17/00

Publication info: KR2001076023 - 2001-08-11

24 Shared bookmarks based on user interest profiles

Inventor: HEIDLOFF NIKLAS (DE); O'BRIEN MICHAEL R Applicant:

(US); (+2)

EC: IPC: G06F17/30; G06F17/30

Publication info: US2006206480 - 2006-09-14

25 Smart size reduction of a local electronic mailbox by removing unimportant messages based on an automatically generated user

interest profile

Inventor: HEIDLOFF NIKLAS (DE); O'BRIEN MICHAEL R Applicant:

(US)

EC: IPC: G06F15/16; G06F15/16

Publication info: US2006206569 - 2006-09-14

26 GENERATING USER INFORMATION FOR USE IN TARGETED ADVERTISING

Inventor: LAWRENCE STEPHEN (US); BHARAT KRISHNA Applicant: GOOGLE INC (US)

(US); (+1)

EC: G06Q30/00A IPC: G06Q30/00; G06F17/30; G06Q30/00 (+1)

Publication info: CA2552181 - 2005-07-21

27 Method and system for providing information services to a client using a user profile

Inventor: BELLIFEMINE FABIO (IT); CHIAROTTO Applicant:

ALESSANDRO (IT); (+2)

EC: G06F17/30W1F; H04L29/06; (+1) IPC: G06F15/16; G06F17/30; H04L29/06 (+5)

Publication info: US2006195583 - 2006-08-31

28 Ductal lavage microcatheter with user activated valve and nitinol introducer

Inventor: SAKAL ROBERT (US); BRENNAN MEGHAN Applicant:

(US); (+4)

EC: A61B10/00G; A61B10/00L IPC: A61M5/178; A61B5/00; A61B10/00 (+7)

Publication info: US2006195065 - 2006-08-31

29 System and method for managing virtual user domains

Inventor: KALONJI NDIATA (US); PHAM LANCE (US) Applicant: FRANCE TELECOM (FR)

EC: H04L12/28H

IPC: H04L9/32; G06F7/04; G06F7/58 (+15)

Publication info: **US2006195888** - 2006-08-31

30 User interface and method to manage and deliver electronic messages and user interface and method for an adaptive prioritization and routing system

Inventor: HORVITZ ERIC J (US); BARIBAULT GREGORY Applicant: MICROSOFT CORP (US)

P (US)

EC: G06Q10/00F2; G06Q30/00A; (+1)

IPC: G06Q10/00; G06Q30/00; G06Q10/00 (+3)

Publication info: TW237769B - 2005-08-11

Data supplied from the esp@cenet database - Worldwide



Welcome United States Patent and Trademark Office

П	Sea	rch	R	esu	Its

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((user <in>metadata) <and> (profile<in>metadata))<and> (computing<" Your search matched 156 of 1428539 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.</and></in></and></in>					
» Search O	otions	Bladife Coareh			
·		Modify Search (((user <in>metadata) <and> (profile<in>metadata))<and> (computing<in>metadata) Search</in></and></in></and></in>			
View Sessi		(((user <in>metadata) <and> (profile<in>metadata))<and> (computing<in>metadata) Search</in></and></in></and></in>			
New Searc	<u>n</u>	Check to search only within this results set			
		Display Format: © Citation C Citation & Abstract			
» Key	•				
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-25 26-			
IEE JNL	IEE Journal or Magazine	- 4 What is a profile? [computer standards]			
IEEE CNF	IEEE Conference Proceeding	1. What is a profile? [computer standards] Severance, C.; Computer			
IEE CNF	IEE Conference Proceeding	Volume 28, Issue 9, Sept. 1995 Page(s):66 Digital Object Identifier 10.1109/2.410156			
IEEE STD	IEEE Standard	AbstractPlus Full Text: PDF(88 KB) IEEE JNL Rights and Permissions			
		2. A framework for analysing the extent and nature of end-user computing a user-cube based approach Kumar, K.; Cotterman, W.W.; System Sciences, 1990., Proceedings of the Twenty-Third Annual Hawaii Interconference on Volume iv, 2-5 Jan. 1990 Page(s):220 - 228 vol.4 Digital Object Identifier 10.1109/HICSS.1990.205260 AbstractPlus Full Text: PDF(612 KB) IEEE CNF Rights and Permissions			
		3. Expressing user profiles for data recharging Cherniack, M.; Franklin, M.J.; Zdonik, S.; Personal Communications, IEEE [see also IEEE Wireless Communications] Volume 8, Issue 4, Aug. 2001 Page(s):32 - 38 Digital Object Identifier 10.1109/98.944001 AbstractPlus References Full Text: PDF(1600 KB) IEEE JNL Rights and Permissions			
		4. The patch test: a comprehensive calibration tool for multibeam echoson Gueriot, D.; Chedru, J.; Daniel, S.; Maillard, E.; OCEANS 2000 MTS/IEEE Conference and Exhibition Volume 3, 11-14 Sept. 2000 Page(s):1655 - 1661 vol.3 Digital Object Identifier 10.1109/OCEANS.2000.882178 AbstractPlus Full Text: PDF(736 KB) IEEE CNF Rights and Permissions			
		5. PAWS: a performance evaluation tool for parallel computing systems			

Zerrouki, M.; Computer

Volume 24, Issue 1, Jan. 1991 Page(s):18 - 29 Digital Object Identifier 10.1109/2.67190 AbstractPlus | Full Text: PDF(764 KB) IEEE JNL Rights and Permissions 6. Hybrid image processing techniques for the reconstruction of lost worlds П of ancient life Ioannidis, N.; Vlahakis, V.; Karigiannis, J.; Demiris, A.; Stricker, D.; Gleue, T.; Digital Signal Processing, 2002. DSP 2002. 2002 14th International Conference Volume 1, 2002 Page(s):107 - 110 vol.1 Digital Object Identifier 10.1109/ICDSP.2002.1027827 AbstractPlus | Full Text: PDF(522 KB) | IEEE CNF Rights and Permissions 7. How to support Internet-based distribution of video on demand to portab П Bellavista, P.; Corradi, A.; Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh Into Symposium on 1-4 July 2002 Page(s):126 - 132 Digital Object Identifier 10.1109/ISCC.2002.1021668 AbstractPlus | Full Text: PDF(335 KB) IEEE CNF Rights and Permissions 8. An extensible and scalable Content Adaptation Pipeline architecture to si heterogeneous clients Phan, T.; Zorpas, G.; Bagrodia, R.; Distributed Computing Systems, 2002. Proceedings. 22nd International Confer 2-5 July 2002 Page(s):507 - 516 Digital Object Identifier 10.1109/ICDCS.2002.1022300 AbstractPlus | Full Text: PDF(433 KB) | IEEE CNF Rights and Permissions 9. Computing with words in information retrieval Berzal, F.; Martin-Bautista, M.J.; Vila, M.-A.; Larsen, H.L.; IFSA World Congress and 20th NAFIPS International Conference, 2001. Joint 25-28 July 2001 Page(s):3088 - 3092 vol.5 Digital Object Identifier 10.1109/NAFIPS.2001.943721 AbstractPlus | Full Text: PDF(336 KB) | IEEE CNF Rights and Permissions 10. Dealing with location uncertainty in mobile networks using contextual fu: maps as spatial decision support systems Satish Jamadagni, N.S.; Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd Volume 3, 24-28 Sept. 2000 Page(s):1489 - 1492 vol.3 Digital Object Identifier 10.1109/VETECF.2000.886340 AbstractPlus | Full Text: PDF(236 KB) IEEE CNF Rights and Permissions 11. Universal Inbox: providing extensible personal mobility and service mob integrated communication network Raman, B.; Katz, R.H.; Joseph, A.D.;

Mobile Computing Systems and Applications, 2000 Third IEEE Workshop on.

7-8 Dec. 2000 Page(s):95 - 106

Rights and Permissions

Digital Object Identifier 10.1109/MCSA.2000.895385

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(808 KB) IEEE CNF

^{12.} Interactive educational multimedia: a quick design and development tool

	Multimedia Computing and Systems, 1999. IEEE International Conference on Volume 2, 7-11 June 1999 Page(s):841 - 845 vol.2 Digital Object Identifier 10.1109/MMCS.1999.778596 AbstractPlus Full Text: PDF(768 KB) IEEE CNF
П	Rights and Permissions 13. User-profile adaptable resource management system for workstation clus
•	architectures Mofaddel, M.; Tavangarian, D.; Euromicro Conference, 1998. Proceedings. 24th Volume 2, 25-27 Aug. 1998 Page(s):976 - 983 vol.2 Digital Object Identifier 10.1109/EURMIC.1998.708130
,	AbstractPlus Full Text: PDF(664 KB) IEEE CNF Rights and Permissions
	14. Adaptive resource reservation for indoor wireless LANs Songwu Lu; Srikant, R.; Bharghavan, V.; Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communica Global Prosperity Volume 1, 18-22 Nov. 1996 Page(s):11 - 15 vol.1 Digital Object Identifier 10.1109/GLOCOM.1996.594326
	AbstractPlus Full Text: PDF(544 KB) IEEE CNF Rights and Permissions
	15. Intelligent browsing for multimedia applications Drummond, C.; Ionescu, D.; Holte, N.; Georganas, N.; Petriu, E.; Multimedia Computing and Systems, 1996., Proceedings of the Third IEEE Intelligence on 17-23 June 1996 Page(s):386 - 389 Digital Object Identifier 10.1109/MMCS.1996.535002
	AbstractPlus Full Text: PDF(424 KB) IEEE CNF Rights and Permissions
	16. Software development for the PBX-M plasma control system Lagin, L.; Bell, R.; Chu, J.; Hatcher, R.; Hirsch, J.; Okabayashi, M.; Sichta, P.; Fusion Engineering, 1995. SOFE '95. 'Seeking a New Energy Era'., 16th IEEE Symposium Volume 1, 30 Sept5 Oct. 1995 Page(s):670 - 673 vol.1 Digital Object Identifier 10.1109/FUSION.1995.534313 AbstractPlus Full Text: PDF(296 KB) IEEE CNF Rights and Permissions
	17. Future interconnect issues Sadler, M.;
	How to Compete and Connect: Understanding the Engineering of Telecommulater Interconnection (Digest No: 1997/179), IEE Colloquium on 6 March 1997 Page(s):13/1 - 13/3
	AbstractPlus Full Text: PDF(224 KB) IEE CNF
	18. Performability Evaluation of the SIFT Computer Meyer, J.F.; Furchtgott, D.G.; Wu, L.T.; Computers, IEEE Transactions on Volume C-29, Issue 6, Jun 1980 Page(s):501 - 509
	AbstractPlus Full Text: PDF(3040 KB) IEEE JNL Rights and Permissions
	19. Trends and limits in the "Talk times" of personal communicators Warwick, C.W.;

Volume 83, Issue 4, April 1995 Page(s):681 - 686 Digital Object Identifier 10.1109/5.371973 AbstractPlus | Full Text: PDF(476 KB) | IEEE JNL Rights and Permissions 20. Personal assistants Huhns, M.N.; Singh, M.P.; Internet Computing, IEEE Volume 2, Issue 5, Sept.-Oct. 1998 Page(s):90 - 92 Digital Object Identifier 10.1109/4236.722236 AbstractPlus | References | Full Text: PDF(92 KB) | IEEE JNL Rights and Permissions 21. LATS: a load-adaptive threshold scheme for tracking mobile users Naor, Z.; Levy, H.; Networking, IEEE/ACM Transactions on Volume 7, Issue 6, Dec. 1999 Page(s):808 - 817 Digital Object Identifier 10.1109/90.811447 AbstractPlus | References | Full Text: PDF(188 KB) | IEEE JNL Rights and Permissions 22. Exploiting expertise through knowledge networks П Huhns, M.N.; Stephens, L.M.; Internet Computing, IEEE Volume 3, Issue 6, Nov.-Dec. 1999 Page(s):89 - 90 Digital Object Identifier 10.1109/4236.807018 AbstractPlus | References | Full Text: PDF(128 KB) | IEEE JNL Rights and Permissions 23. Customer service [in e-business] П Auguste, D.M.; Internet Computing, IEEE Volume 5, Issue 5, Sept.-Oct. 2001 Page(s):90 - 91 Digital Object Identifier 10.1109/4236.957900 AbstractPlus | Full Text: PDF(136 KB) IEEE JNL Rights and Permissions 24. Services and situations Singh, M.P.; Internet Computing, IEEE Volume 5, Issue 5, Sept.-Oct. 2001 Page(s):4 - 5 Digital Object Identifier 10.1109/4236.957890 AbstractPlus | Full Text: PDF(176 KB) IEEE JNL Rights and Permissions 25. SMIL 2.0: XML for Web multimedia Rutledge, L.; Internet Computing, IEEE Volume 5, Issue 5, Sept.-Oct. 2001 Page(s):78 - 84 Digital Object Identifier 10.1109/4236.957898 AbstractPlus | Full Text: PDF(576 KB) IEEE JNL Rights and Permissions

Proceedings of the IEEE

View: 1-25 | 26-5





Welcome United States Patent and Trademark Office

☐ Search Results	BROWSE	SEARCH
·		

IEEE XPLORE GUIDE

Your search	h matched 7 of 1428539 do	cuments.		file <in>metadata))<and> (computing&l"</and></in>
» Search O	ptions			
View Sessi		Mod	dify S	Search
•				er <in>metadata) <and> (profile<in>metadata))<and> (computing<in>meta</in></and></in></and></in>
New Searc	<u>ıı</u>		<u> </u>	
				ck to search only within this results set
» Key		Dis	play	Format: © Citation C Citation & Abstract
IEEE JNL	IEEE Journal or Magazine			· .
IEE JNL	IEE Journal or Magazine	t-{ vi€	ew s	elected items Select All Deselect All
IEEE CNF	IEEE Conference	 ;	1	Canadian efforts grow [education]
IEE CNE	Proceeding IEE Conference	<u> </u>	••	Plumer, M.; Marchioro, T.L., II;
IEE CNF	Proceeding			Computational Science and Engineering, IEEE [see also Computing in Science Volume 5, Issue 3, July-Sept. 1998 Page(s):11 - 15
IEEE STD	IEEE Standard			Digital Object Identifier 10.1109/99.714587
				AbstractPlus Full Text: PDF(1476 KB) IEEE JNL Rights and Permissions
			2.	MTX transport system for 140 GHz, 0.4 MW gyrotron Makowski, M.A.; Stallard, B.W.; Plasma Science, 1990. IEEE Conference Record - Abstracts., 1990 IEEE Inter Conference on 21-23 May 1990 Page(s):154 Digital Object Identifier 10.1109/PLASMA.1990.110693
				AbstractPlus Full Text: PDF(96 KB) IEEE CNF Rights and Permissions
			3.	Quality control of ocean temperature and salinity profile data Grembowicz, K.P.; Howell, B.S.; Oceans '02 MTS/IEEE Volume 2, 29-31 Oct. 2002 Page(s):1253 - 1257 vol.2
				AbstractPlus Full Text: PDF(495 KB) IEEE CNF Rights and Permissions
		,	4.	Bluetooth PAN profile: dynamic master configuration Kuijpers, G.A.; Gameiro, S.T.; Sousa, N.E.; Kuipers, B.W.M.; Prasad, R.; Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IE Volume 4, 24-28 Sept. 2002 Page(s):2440 - 2444 vol.4 Digital Object Identifier 10.1109/VETECF.2002.1040659 AbstractPlus Full Text: PDF(344 KB) IEEE CNF Rights and Permissions
			5.	Open mobility management platform with directory-based architecture ar protocols Maass, H.; Open Architectures and Network Programming, 1998 IEEE 3-4 April 1998 Page(s):72 - 87
				Digital Object Identifier 10.1109/OPNARC.1998.662045

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(1292 KB) IEEE CNF <u>Rights and Permissions</u>

AbstractPlus | Full Text: PDF(204 KB) IEEE CNF

Rights and Permissions

	6. Reliability and maintainability Hitlist bad actor tool (HITBAT)
	Bassett, W.;
	Aerospace and Electronics Conference, 1990. NAECON 1990., Proceedings of
	<u>National</u>
	21-25 May 1990 Page(s):1225 - 1226 vol.3
	Digital Object Identifier 10.1109/NAECON.1990.112945
	AbstractPlus Full Text: PDF(184 KB) IEEE CNF
	Rights and Permissions
_	7. PLS linac instrument and control system
	Ryu, C.; Chang, S.S.; Kim, J.H.; Kim, M.S.; Liu, D.K.; Won, S.; Namkung, W.;
	Particle Accelerator Conference, 1991. 'Accelerator Science and Technology'
	Record of the 1991 IEEE
	6-9 May 1991 Page(s):1368 - 1370 vol.3
	Digital Object Identifier 10.1109/PAG.1991.164921
	Digital Object identifier 10.1103/170.1331.104321

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspec*



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Results for "(((user<in>metadata) <and> (profile<in>metadata))<and> (client<in&..."

SEARCH

High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. 1

International Conference/Exhibition on

Volume 2, 14-17 May 2000 Page(s):738 - 746 vol.2

IEEE XPLORE GUIDE

⊠e-mail

» Search O	ptions	Modify Search			
View Session History		(((user <in>metadata) <and> (profile<in>metadata))<and> (client<in>metadata))</in></and></in></and></in>			
New Search		☐ Check to search only within this results set			
		Display Format:			
» Key					
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All			
IEE JNL	IEE Journal or Magazine	1. Similarity-based agents for e-mail mining			
IEEE CNF	IEEE Conference Proceeding	Loia, V.; Senatore, S.; Sessa, M.I.; IFSA World Congress and 20th NAFIPS International Conference, 2001. Je	oint		
IEE CNF	IEE Conference Proceeding	Volume 1, 25-28 July 2001 Page(s):417 - 422 vol.1 Digital Object Identifier 10.1109/NAFIPS.2001.944289			
IEEE STD	IEEE Standard	AbstractPlus Full Text: PDF(648 KB) IEEE CNF Rights and Permissions			
		2. Modeling and design of an adaptive virtual reality service Mikic, D.; Vilendecic, D.; Skorin-Kapov, L.; Matijasevic, M.; Local Computer Networks, 2002. Proceedings. LCN 2002. 27th Annual IEE 6-8 Nov. 2002 Page(s):315 - 324	<u> EE C</u>		
	,	AbstractPlus Full Text: PDF(1164 KB) IEEE CNF Rights and Permissions			
		3. An extensible and scalable Content Adaptation Pipeline architecture to heterogeneous clients Phan, T.; Zorpas, G.; Bagrodia, R.; Distributed Computing Systems, 2002. Proceedings. 22nd International Co 2-5 July 2002 Page(s):507 - 516 Digital Object Identifier 10.1109/ICDCS.2002.1022300			
		AbstractPlus Full Text: PDF(433 KB) IEEE CNF Rights and Permissions			
		4. A Web-based telecommunication needs modeling and implementation EOTIP methodology Papantoniou, A.; Anagnostopoulos, C.; Loumos, V.; Kayafas, E.; Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean Volume 1, 29-31 May 2000 Page(s):294 - 297 vol.1 Digital Object Identifier 10.1109/MELCON.2000.880424	n ac		
		AbstractPlus Full Text: PDF(400 KB) IEEE CNF Rights and Permissions			
		5. Improving World-Wide-Web performance using domain-top approach Seung Won Shin; Byeong Hag Seong; Daeyeon Park;	to ;		

Digital Object Identifier 10.1109/HPC.2000.843536 AbstractPlus | Full Text: PDF(1148 KB) IEEE CNF Rights and Permissions 6. Artistes Management System Bu Sung Lee; Chai Kiat Yeo; Liang Tien Chia; Internet Workshop, 1999. IWS 99 18-20 Feb. 1999 Page(s):247 - 254 Digital Object Identifier 10.1109/IWS.1999.811021 AbstractPlus | Full Text: PDF(664 KB) IEEE CNF Rights and Permissions 7. On using nomadic services for distributed intelligence Simeonov, P.L.: Computer Communications and Networks, 1999. Proceedings. Eight Internatio 11-13 Oct. 1999 Page(s):228 - 231 Digital Object Identifier 10.1109/ICCCN.1999.805523 AbstractPlus | Full Text: PDF(464 KB) IEEE CNF Rights and Permissions 8. Continuous program optimization: Design and evaluation Kistler, T.; Franz, M.; Computers, IEEE Transactions on Volume 50, Issue 6, June 2001 Page(s):549 - 566 Digital Object Identifier 10.1109/12.931893 AbstractPlus | References | Full Text: PDF(3856 KB) | IEEE JNL Rights and Permissions 9. Mobile agents for QoS tailoring, control and adaptation over the internet: П video on demand service Baschieri, F.; Bellavista, P.; Corradi, A.; Applications and the Internet, 2002. (SAINT 2002). Proceedings, 2002 Sympos 28 Jan.-1 Feb. 2002 Page(s):109 - 118 Digital Object Identifier 10.1109/SAINT.2002.994460 AbstractPlus | Full Text: PDF(679 KB) IEEE CNF Rights and Permissions 10. Personalized multimedia services using a mobile service platform Yih-Farn Chen; Huale Huang; Jana, R.; John, S.; Jora, S.; Reibman, A.; Bin W Wireless Communications and Networking Conference, 2002. WCNC2002. 20 Volume 2, 17-21 March 2002 Page(s):918 - 925 vol.2 Digital Object Identifier 10.1109/WCNC.2002.993394 AbstractPlus | Full Text: PDF(562 KB) IEEE CNF Rights and Permissions 11. An active middleware to control QoS level of multimedia services Bellavista, P.; Corradi, A.; Montanari, R.; Stefanelli, C.; Distributed Computing Systems, 2001. FTDCS 2001. Proceedings. The Eighth on Future Trends of 31 Oct.-2 Nov. 2001 Page(s):126 - 132 Digital Object Identifier 10.1109/FTDCS.2001.969632 AbstractPlus | Full Text: PDF(252 KB) IEEE CNF Rights and Permissions 12. Popularity-aware greedy dual-size Web proxy caching algorithms Shudong Jin; Bestavros, A.; Distributed Computing Systems, 2000. Proceedings. 20th International Confer-

10-13 April 2000 Page(s):254 - 261

Digital Object Identifier 10.1109/ICDCS.2000.840936 AbstractPlus | Full Text: PDF(168 KB) | IEEE CNF Rights and Permissions 13. An approach to rapid manufacturing with custom fixturing П Bloomenthal, M.; Riesenfeld, R.; Cohen, E.; Fish, R.; Drake, S.; Robotics and Automation, 2000. Proceedings. ICRA '00. IEEE International Co Volume 1, 24-28 April 2000 Page(s):212 - 219 vol.1 Digital Object Identifier 10.1109/ROBOT.2000.844061 AbstractPlus | Full Text: PDF(692 KB) IEEE CNF Rights and Permissions 14. Adaptive dissemination of data in time-critical asymmetric communication П Fernandez-Conde, J.; Ramamritham, K.; Real-Time Systems, 1999. Proceedings of the 11th Euromicro Conference on 9-11 June 1999 Page(s):195 - 203 Digital Object Identifier 10.1109/EMRTS.1999.777466 AbstractPlus | Full Text: PDF(72 KB) | IEEE CNF Rights and Permissions 15. COPEN: a CORBA-based intelligent push-engine П Bum Ryeol Yoon; Jae Jeong You; Soo Dong Kim; Software Engineering Conference, 1998. Proceedings. 1998 Asia Pacific 2-4 Dec. 1998 Page(s):330 - 337 Digital Object Identifier 10.1109/APSEC.1998.733737 AbstractPlus | Full Text: PDF(244 KB) IEEE CNF Rights and Permissions 16. A dynamic profile of window system usage П Dynwoody, J.C.; Linton, M.A.; Computer Workstations, 1988., Proceedings of the 2nd IEEE Conference on 7-10 March 1988 Page(s):90 - 99 Digital Object Identifier 10.1109/COMWOR.1988.4804 AbstractPlus | Full Text: PDF(532 KB) IEEE CNF Rights and Permissions 17. An environment for mobile context-based hypermedia retrieval Carswell, J.D.; Eustace, A.; Gardiner, K.; Kilfeather, E.; Neumann, M.; Database and Expert Systems Applications, 2002. Proceedings, 13th Internati 2-6 Sept. 2002 Page(s):532 - 536 AbstractPlus | Full Text: PDF(397 KB) IEEE CNF Rights and Permissions 18. Hybrid image processing techniques for the reconstruction of lost world: of ancient life Ioannidis, N.; Vlahakis, V.; Karigiannis, J.; Demiris, A.; Stricker, D.; Gleue, T.; Digital Signal Processing, 2002. DSP 2002. 2002 14th International Conference Volume 1, 2002 Page(s):107 - 110 vol.1 Digital Object Identifier 10.1109/ICDSP.2002.1027827 AbstractPlus | Full Text: PDF(522 KB) IEEE CNF Rights and Permissions 19. Virtual jukebox: reviving a classic Drews, C.; Pestoni, F.;

AbstractPlus | Full Text: PDF(681 KB) IEEE CNF

7-10 Jan 2002 Page(s):887 - 893

Conference on

System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii Intern

Rights and Permissions

20. Customisable off-line Web browsing with mobile software agents Yew, A.; Pavlou, G.; Service Portability and Virtual Customer Environments, 2000 IEEE 1 Dec. 2000 Page(s):102 - 108 Digital Object Identifier 10.1109/SPVCE.2000.934168 AbstractPlus Full Text: PDF(548 KB) IEEE CNF
Rights and Permissions
21. A distributed resource controller for QoS applications Wang, P.; Yemini, Y.; Florissi, D.; Zinky, J.; Network Operations and Management Symposium, 2000. NOMS 2000. 2000 I 10-14 April 2000 Page(s):143 - 156 Digital Object Identifier 10.1109/NOMS.2000.830381
AbstractPlus Full Text: PDF(892 KB) IEEE CNF Rights and Permissions
22. Policy trading Hanssen, O.; Eliassen, F.; Distributed Objects and Applications, 2000. Proceedings. DOA '00. Internation 21-23 Sept. 2000 Page(s):219 - 227 Digital Object Identifier 10.1109/DOA.2000.874193
AbstractPlus Full Text: PDF(744 KB) IEEE CNF Rights and Permissions
23. The Integrated Multimedia Project Flinck, H.; Saarnio, J.; Scheller, A.; Multimedia Computing and Systems, 1999. IEEE International Conference on Volume 2, 7-11 June 1999 Page(s):1068 - 1071 vol.2 Digital Object Identifier 10.1109/MMCS.1999.778661
AbstractPlus Full Text: PDF(360 KB) IEEE CNF Rights and Permissions
24. Bringing the BENEFITS of multimedia services and applications to users Kalervo, M.; Saarnio, J.; Lanting, C.J.M.; Multimedia Computing and Systems, 1999. IEEE International Conference on Volume 2, 7-11 June 1999 Page(s):1046 - 1048 vol.2 Digital Object Identifier 10.1109/MMCS.1999.778654
AbstractPlus Full Text: PDF(256 KB) IEEE CNF Rights and Permissions
25. Interface management: a CORBA universal service manager Kellogg, L.; Zeisler, E.; Systems Management, 1998. Proceedings of the IEEE Third International Wor 22-24 April 1998 Page(s):148 - 149 Digital Object Identifier 10.1109/IWSM.1998.668158 AbstractPlus Full Text: PDF(296 KB) IEEE CNF
Rights and Permissions

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Results for "(((response<in>metadata) <and> (profile<in>metadata))<and> (compare&i..."

SEARCH

IEEE XPLORE GUIDE

⊠e-mail.

Your search matched 129 of 1428539 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.					
» Search O	ptions	Modify Search			
View Session History		(((respo	onse <in>metadata) <and> (profile<in>metadata))<and> (compare<in>met</in></and></in></and></in>		
New Searc	<u>h</u>	Check to search only within this results set			
» Key		Display	Format: Citation & Abstract		
IEEE JNL	IEEE Journal or Magazine	≠ view s	elected items Select All Deselect All View: 1-25 26-5		
IEE JNL	IEE Journal or Magazine				
IEEE CNF	Proceeding	[] 1.	Decision feedback equalization of the indoor radio channel Pahlavan, K.; Howard, S.J.; Sexton, T.A.; Communications, IEEE Transactions on		
IEE CNF	IEE Conference Proceeding	•	Volume 41, Issue 1, Jan. 1993 Page(s):164 - 170 Digital Object Identifier 10.1109/26.212376		
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(620 KB) IEEE JNL Rights and Permissions		
		2.	A mean blood velocity statistic for the Doppler signal from a narrow ultra Willink, R.; Evans, D.H.; Biomedical Engineering, IEEE Transactions on Volume 41, Issue 4, April 1994 Page(s):322 - 331 Digital Object Identifier 10.1109/10.284960 AbstractPlus Full Text: PDF(804 KB) IEEE JNL Rights and Permissions		
		3.	Optimum index profile of the perfluorinated polymer-based GI polymer of its dispersion properties Ishigure, T.; Koike, Y.; Fleming, J.W.; Lightwave Technology, Journal of Volume 18, Issue 2, Feb. 2000 Page(s):178 - 184 Digital Object Identifier 10.1109/50.822790 AbstractPlus References Full Text: PDF(172 KB) IEEE JNL Rights and Permissions		
		□ 4 .	Characterising the performance of a confocal acoustic microscope Lee, U.W.; Bond, L.J.; Science, Measurement and Technology, IEE Proceedings- Volume 141, Issue 1, Jan. 1994 Page(s):48 - 56 AbstractPlus Full Text: PDF(588 KB) IEE JNL		
		<u> </u>	Surface roughness evaluation via ultrasonic scanning Sung Jun Oh; Shin, Y.C.; Furgason, E.S.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 41, Issue 6, Nov. 1994 Page(s):863 - 871 Digital Object Identifier 10.1109/58.330267		

AbstractPlus | Full Text: PDF(792 KB) IEEE JNL

Rights and Permissions

	6. Calculating the pulsed response of linear arrays: accuracy versus computerficiency Crombie, P.; Bascom, P.A.J.; Cobbold, R.S.C.; <u>Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on</u> Volume 44, Issue 5, Sept. 1997 Page(s):997 - 1009 Digital Object Identifier 10.1109/58.655625
	AbstractPlus Full Text: PDF(1304 KB) IEEE JNL Rights and Permissions
	7. Narrow-track antisymmetric dual magnetoresistive head performance on Trindade, I.; Cuthbert, D.; Jayasekara, W.; Mathur, P.; Kryder, M.; Magnetics, IEEE Transactions on Volume 35, Issue 2, Part 1, March 1999 Page(s):706 - 711 Digital Object Identifier 10.1109/20.750632
	AbstractPlus Full Text: PDF(604 KB) IEEE JNL Rights and Permissions
	8. Equalization concepts for EDGE Gerstacker, W.H.; Schober, R.; Wireless Communications, IEEE Transactions on Volume 1, Issue 1, Jan. 2002 Page(s):190 - 199 Digital Object Identifier 10.1109/7693.975457
	AbstractPlus References Full Text: PDF(310 KB) IEEE JNL Rights and Permissions
-	 PCS ray characteristics between multiple floors of a concrete building Martin, G.T.; Faulkner, M.; Vehicular Technology Conference, 1997 IEEE 47th Volume 3, 4-7 May 1997 Page(s):1400 - 1404 vol.3 Digital Object Identifier 10.1109/VETEC.1997.605441
	AbstractPlus Full Text: PDF(384 KB) IEEE CNF Rights and Permissions
	10. Effect of Ge profile on the frequency response of a SiGe pFET on sapph Mathew, S.J.; Ansley, W.E.; Dubbelday, W.B.; Cressler, J.D.; Ott, J.; Chu, J.C Kavanagh, K.L.; Mooney, P.M.; Lagnado, I.; Device Research Conference Digest, 1997. 55th 23-25 June 1997 Page(s):130 - 131 Digital Object Identifier 10.1109/DRC.1997.612501
	AbstractPlus Full Text: PDF(184 KB) IEEE CNF Rights and Permissions
	11. STATCOM control for power system voltage control applications Rao, P.; Crow, M.L.; Yang, Z.; Power Delivery, IEEE Transactions on Volume 15, Issue 4, Oct. 2000 Page(s):1311 - 1317 Digital Object Identifier 10.1109/61.891520
	AbstractPlus References Full Text: PDF(136 KB) IEEE JNL Rights and Permissions
	12. The performance of demand meters under varying load conditions Arseneau, R.; Power Delivery, IEEE Transactions on Volume 8, Issue 4, Oct. 1993 Page(s):1708 - 1711 Digital Object Identifier 10.1109/61.248277
	AbstractPlus Full Text: PDF(280 KB) IEEE JNL Rights and Permissions

13. Silicon avalanche photodiodes with low multiplication noise and high-sp Kanbe, H.; Kimura, T.; Mizushima, Y.; Kajiyama, K.; Electron Devices, IEEE Transactions on Volume 23, Issue 12, Dec 1976 Page(s):1337 - 1343
AbstractPlus Full Text: PDF(744 KB) IEEE JNL Rights and Permissions
14. Practical problems in the use of computers in medical diagnosis Ledley, R.S.; Proceedings of the IEEE
Volume 57, Issue 11, Nov. 1969 Page(s):1900 - 1918
AbstractPlus Full Text: PDF(2046 KB) IEEE JNL Rights and Permissions
15. The electromagnetic inverse scattering problem for layered dispersionle: Jaggard, D.; Frangos, P.;
Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988] Volume 35, Issue 8, Aug 1987 Page(s):934 - 946
AbstractPlus Full Text: PDF(976 KB) IEEE JNL Rights and Permissions
16. Magnetic field microprobe in superconductors carrying a current Migliori, A.; Bartlett, R.; Taylor, R.;
Magnetics, IEEE Transactions on Volume 11, Issue 2, Mar 1975 Page(s):347 - 349
AbstractPlus Full Text: PDF(328 KB) IEEE JNL Rights and Permissions
17. Hall playback measurements of a tape remanence profile and related stre Flanders, P.; Takei, Y.; Magnetics, IEEE Transactions on
Volume 15, Issue 6, Nov 1979 Page(s):1937 - 1939
AbstractPlus Full Text: PDF(328 KB) IEEE JNL Rights and Permissions
18. Magnetostatic effects of I-bars: A unifying overview of domain and contin Huijer, E.; Watson, J.; Dove, D.; Magnetics, IEEE Transactions on
Volume 16, Issue 1, Jan 1980 Page(s):120 - 126
AbstractPlus Full Text: PDF(792 KB) IEEE JNL Rights and Permissions
19. Magnetic switching characteristics at the pole tips of thin film heads Re, M.; Shenton, D.; Kryder, M.; Magnetics, IEEE Transactions on Volume 21, Issue 5, Sep 1985 Page(s):1575 - 1577
AbstractPlus Full Text: PDF(328 KB) IEEE JNL Rights and Permissions
20. Sensitivity function and spectral response without gap-nulls of an induct perpendicular head geometry Vos, M.J.; Judy, J.H.; Magnetics, IEEE Transactions on Volume 24, Issue 6, Nov 1988 Page(s):2401 - 2403 Digital Object Identifier 10.1109/20.92122
AbstractPlus Full Text: PDF(244 KB) IEEE JNL Rights and Permissions

21. An adaptive computational model for texture segmentation Caelli, T.M.; Systems, Man and Cybernetics, IEEE Transactions on Volume 18, Issue 1, Jan.-Feb. 1988 Page(s):9 - 17 Digital Object Identifier 10.1109/21.87051 AbstractPlus | Full Text: PDF(848 KB) IEEE JNL Rights and Permissions 22. Characterization of a photoresist with wavelength selected tone П Pederson, L.A.; Neureuther, A.R.; Hinsberg, W.D.; MacDonald, S.A.; Electron Devices, IEEE Transactions on Volume 37, Issue 8, Aug. 1990 Page(s):1828 - 1835 Digital Object Identifier 10.1109/16.57133 AbstractPlus | Full Text: PDF(648 KB) IEEE JNL Rights and Permissions 23. Does velocity overshoot reduce collector delay time in AlGaAs/GaAs HB' П Das, A.; Lundstrom, M.; Electron Device Letters, IEEE Volume 12, Issue 6, June 1991 Page(s):335 - 337 Digital Object Identifier 10.1109/55.82079 AbstractPlus | Full Text: PDF(240 KB) IEEE JNL Rights and Permissions 24. Cross-correlation-based method for determining the position and velocit plasma armature from B-dot probe signals Evans, B.J.; Smith, L.M.; Plasma Science, IEEE Transactions on Volume 19, Issue 5, Oct. 1991 Page(s):926 - 934 Digital Object Identifier 10.1109/27.108435 AbstractPlus | Full Text: PDF(580 KB) IEEE JNL Rights and Permissions 25. Saturation effects on read/write characteristics of asymmetric ring head Huei Li Huang; Tao Yuan Lee; Yuh-Tyng Huang; Magnetics, IEEE Transactions on Volume 28, Issue 5, Part 2, Sep 1992 Page(s):2650 - 2652 Digital Object Identifier 10.1109/20.179585 AbstractPlus | Full Text: PDF(240 KB) IEEE JNL Rights and Permissions

View: 1-25 | 26-5

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec°



☐ Search Session History

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Mon, 23 Oct 2006, 1:55:24 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display



Recent Search Queries

- (((user<in>metadata) <and> (profile<in>metadata))<and> (autonomic<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- ((((user<in>metadata) <and> (profile<in>metadata))<and>
 (computing<in>metadata)) <and> (pyr >= 1950 <and> pyr <=
 2002)</pre>
- (((master<in>metadata) <and> (profile<in>metadata))<and> (computing<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #4 ((((master<in>metadata) <and> (profile<in>metadata)) <and> (client<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #5 (((user<in>metadata) <and> (profile<in>metadata)) <and> (client<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #6 (((existing<in>metadata) <and> (profile<in>metadata))<and> (client<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- (((client<in>metadata) <and> (location<in>metadata))<and> (profile<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- (((client<in>metadata) <and> (location<in>metadata)) <and>
 #9 (profile<in>metadata)) <and> (pyr >= 1950 <and> pyr <=
 2002)</pre>
- (((retrieving<in>metadata) <and> (user<in>metadata))<and> (profile<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- (((retrieving<in>metadata) <and> (user<in>metadata))<and>
 (pyr >= 1950 <and> pyr <=
 2002)</pre>

```
((( retrieving <in>metadata ) <and> ( client <in>metadata ) )
<and> ( profile <in>metadata ) ) <and> ( pyr >= 1950 <and> pyr
<= 2002)

(( retrieving <in>metadata ) <and> ( client <in>metadata ) )
<and> ( profile <in>metadata ) ) <and> ( pyr >= 1950 <and> pyr
<= 2002)
```

Indexed by Inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -